408801 to 408826—Continued

408810 and 408811. SETARIA VIRIDIS (L.) Beauv.

Green foxtail.

408810. UI 4831. South Lake Hotel, Chang Chuen Kirin.

408811. UI 4833. Sian, Shensi Province.

408812 to 408825. SORGHUM BICOLOR (L.) Moench Poaceae.

Grain sorghum.

408812. UI 4819. Headquarters of Academy of Science of Agriculture Forestry, Peking. Growing in a productive field, not experimental. Each branch from different plant.

408813. UI 4820. North of Peking. Growing at Great Wall.

408814. UI 4822. Between Great Wall and Peking.

408815. UI 4823. Peking.

408816. UI 4827. Peking.

408817. UI 4829. Kirin Research Station, Kung Chulin.

408818. UI 4830. Nan Wai Tse Peoples Commune, Kung Chulin, Kirin.

408819. UI 4832. Academy of Agricultural Science and Forestry, Shensi. Each branch from different hybrid.

408820. UI 4834. Between Shensi Agricultural College and Sian, Shensi Province

408821. UI 4835. Shensi Agricultural College, Sian, Shensi Province. Traditional Type 1, 8.5 heads almost broom.

408822. UI 4836. Shensi Agricultural College, Sian, Shensi Province. Traditional Type 2, 8 heads. Each branch from separate plant.

408823. UI 4837. Between Shensi Agricultural College and Sian, Shensi Province.

408824. UI 4841. Shensi Agricultural College, Sian, Shensi Province. Traditional Type 2, 8 heads. Each branch from different plant.

408825. UI 4842. Rainbow Bridge commune, Shanghai.

408826. VIGNA UNGUICULATA subsp. SESQUIPEDALIS (L.) Verdc. Fabaceae. Yard-long bean.

UI 4816. Commune near Peking.

408827. DIGITARIA (hybrid) Poaceae.

From Hawaii. Cuttings presented by U. Urata, College of Tropical Agriculture, Department of Agronomy and Soil Sciences, Honolulu. Received May 17, 1976.

'Mealani'. D. decumbens (P.I. 111110 hexaploid) $\times D$. pentzii. Highly resistant to Puccinia oahuensis.

408828. MEDICAGO SATIVA L. Fabaceae. Alfalfa.

From Sweden. Seed presented by Weibullsholm Plant Breeding Institute, Landskrona. Received May 18, 1976.

'Vertus'. Developed cooperatively by Disease Resistance Laboratory and Herbage Crop Department. Plants carry large leaves with darker green color than most varieties. Same growth rhythm as other Flemish types. Flowers 2 to 3 days later than Du Puits or mother variety Alfa. High resistance to stem nematodes and *Verticillium* wilt.